

neat.frame

# A beautiful way to meet.



Neat Frame is a first of its kind portrait-oriented all-in-one video device for Zoom and Microsoft Teams that fits anywhere. This is purposefully designed to cater for the multiple new workstyles and spaces companies and employees are now adopting.

It's a super convenient touch screen device not only attractive for working from home or any office, but also hot desking, jump rooms, retail environments or as a virtual receptionist and all manner of other new and exciting applications.

neat.

## Space-saving device.

Neat Frame's incredibly simple to set up and use, offers superior audio-visual quality and frees up your laptop or desktop computer for work, making meetings feel like less of a juggle between talking, listening and shuffling windows of various content. In other words, it declutters your PC layout, as well as your desk or similar work surfaces.

Better still, Neat Frame has all the functionality of large-scale corporate solutions, yet its relatively small footprint takes up little space. In addition, a subtly integrated handle at the back enables you to easily move Neat Frame from room to room, depending on your individual needs or preferences.

## Look, feel and be at your best.

With its perfectly placed high-resolution wide-angle camera, Neat Frame allows for direct eye-level communication for more natural and immersive interaction. Besides that, its bright digital display provides crystal clear imagery in a wide variety of settings, so you can rest assured the device will always present you and others in beautiful and elaborate detail. As a result, Neat Frame offers you the opportunity to always look, feel and be at your best, however or wherever you choose to meet or interact. At the same time, it gives you an optimized layout of people and content with touch control, bringing both to the forefront by filling more of the screen and reducing any wasted black areas.

## More audio, less distractions.

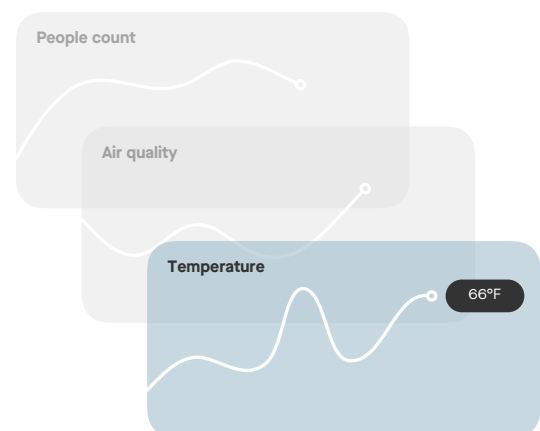
Neat Frame incorporates advanced audio processing that enhances human vocal pickup and removes distracting noises. These include static noises like a fan or vacuum, or other dynamic sounds like keyboard typing or a crinkling bag of chips. It also eliminates any garbled 'double-talk' issues where two people talk at once, so your conversations can flow more naturally.

## Healthier, happier, securer meetings.

Health and happiness-wise, Neat Frame instinctively frames and follows your movements, meaning you can stand up to stretch your legs or freely move around for better wellbeing while entirely absorbed in your meeting. Subsequently, you stay more energized, focused and productive for longer, boosting company ability and turnover. Finally, Neat removes complexities and threats thanks to our secure, single-purpose hardware devices. Hence, no stressing about passwords and patches. Plus, you can install all the latest upgrades with just one click.

## Safer meeting rooms.

Thanks to Neat Sense\*, Neat devices enable companies to offer significant health benefits to their employees, which in today's new normal of having to take ever-increasing protective measures against COVID-19 can be a huge relief. Neat Sense helps you control and monitor air quality, humidity (healthy indoor humidity levels are between 30-50%. Flu viruses can spread quickly due to poor indoor humidity), CO2 and organic chemical levels in the room – scents, odors, etc. Also, whether or not there are people in a room and if so, how many. That way, you can be sure of maintaining safe social distancing at all times.



15.6"

Full HD multi-touch LED

450

NITS

4x

Digital zoom

113° FOV

Wide angle camera

50 MP

Capture resolution



Tweeter and woofer



3 mic array



Bluetooth and mini jack

Sensors

Depth, light, air quality

For more information, visit [neat.no/frame](https://neat.no/frame)

## Neat Frame

### General

15.6-inch capacitive multi-touch LED screen  
450 NITS Screen  
Resolution 1080×1920, 60Hz  
9:16 aspect ratio  
Anti-glare and anti-fingerprint coating  
Camera LED  
System LED  
Ambient light sensor  
Depth sensor (time-of-flight VGA 60° FOV)  
Sensors for temperature, humidity, CO2 and VOC (\*)  
Tripod mount (1/4-20 UNC threads)  
Privacy shutter  
Native support for Zoom Rooms for Touch  
Native support for Microsoft Teams Rooms on Android coming 2H 2022

### Video

4x digital zoom  
50MP capture resolution  
113° horizontal FOV  
Automatic people framing  
Hardware accelerated video encode and decode  
Distortion correction  
Noise reduction  
Chromatic aberration correction  
Automatic white balance and color correction  
People video resolution: Up to 1080p / 30  
Content video resolution: 720p / 60, 1080p / 30

\* Feature not yet supported by Microsoft Teams

### Audio

Two-way loudspeaker system with minimal distortion  
1 tracking mic  
3 beamforming microphones angled in an end-fire array  
Support for wired and wireless headphones  
Hardware accelerated audio processing  
Echo cancellation  
Noise suppression  
Automatic gain control  
Dereverberation

### Electrical and environmental requirements

Built-in power supply  
100-240V ~ 50/60Hz 2.5A  
Ambient operating temperature: 32° to 95° F (0° - 35° C)  
Storage temperature: -4° to 140° F (-20° to 60° C)  
Relative humidity: 10% to 90%  
Network standby: 8W